FORM 1442 EXPORMATION DISCLOSURE STATEMENT	Docket Number: Application Number: 7500.410US01 10/674,590		
IN AN APPLICATION	Applicant: BILL		
IN AN APPLICATION (Use several sheets if necessary)	Filing Date: September 29, 2003	Group Art Unit: 2857	
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ED	(	Gill, et al., "Interpreting simple STR mixtures using allele peak areas", Forensic Science International, 91 (1998) 41-53						
ED	C	Clayton, et al., "Analysis and interpretation of mixed forensic stains using DNA STR profiling", Forensic Science International 91 (1998) 55-70						
ED	E S	Evett, et al, "Taking Account of Peak Areas when Interpreting Mixed DNA Profiles", Journal of Forensic Sciences" (1997) 62-69						
ED	P	Perlin, et al. "Linear Mixture Analysis: A Mathematical Approach to Resolving Mixed DNA Samples", Journal of Forensic Sciences, (2001) 1372-1378						

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EXAMINER	/Eric Dejong/	DATE CONSIDERED	05/23/2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.